Table of Contents

STUDY OF FLOW	3	3
STUDY OF FLOW	- 4	1

Last update: 2024/07/22 04:13

http://mantrakshar.co.in/ Printed on 2025/03/13 12:17

STUDY OF FLOW

- pathway , way , diverging pathways , converging pathways
- loop, circular loop
- · bidirectional flow , unidirectional flow , multi directional flow
- verse , universe , multiverse , diverse , converse
- exchange
- Those things which employ themselves
 - OPERATION, Labor-ious, Pains, Travail, Toil, moil, Turmoile, drudg, droil, work, handywork, Ply, cooperate, take pains, lay about him.

PLAY, Sport, lusory, dally.

- Arrow (temporal frame or path)
- 2d energy or 2d arrows
- 2D arrow, biaxial arrows
- planar movements
- ACTION
- · numbered actions
- shaped actions
- Concerning the study of direction
 - vectors
- Concerning the study of reason, why, how
 - logic
- Concerning the study of origins or causes
 - etiology , etymology , causality
 - creation myth , origin myth
- reason or an explanation for something as a function of its end, its purpose, or its goal, as opposed to as a function of its cause
 - Teleology , finality , consequentialism , effects , goal , purpose
- Concerning the Study of the flow of energy
 - study of functions , physiology , pathophysiology , biochemical physiology
 - study of actions , dynamics , thermodynamics , psychodynamics , electrodynamics , pharmacodynamics
 - study of motions, kinematics, kinetic energy, pharmacokinetics, chemokinesis
 - Study of arts
 - natural energy flow study
 - artificial energy flow study
- Concerning Time flow study, chronology
- Concerning the study of interactions
- Concerning the study of agriculture
 - agricultural operation
- · Concerning the study of mechanical operations
 - mixed mechanical operation
 - Simple mechanical operation
- · Concerning the study of Fabrile operations
 - fabrile operations
- Concerning the study of clothing

- clothing operations
- concerning the study of Physic, CHYMICAL, Pharmaceutical Operations
 - pharmaceutical operations
- Concerning the study of Surgical and Therapeutic Operations
 - Surgical Operation
- Concerning the study of Biochemical operations
 - Biochemical operations or process
- Concerning the study of simple arithmetic operations
 - arithmetic operations
- Concerning the changes in shapes and forms
 - geometrical operations
- Concerning the flow of matter
 - Materialistic flow

STUDY OF FLOW

- functions , actions , process and motion
- ACTION, doe, perform, commit, practise
 proceeding, function, exercise, at|chieve, dealing,
 Act, Fact, Deed, Feat, Exploit, Passage, Prank, Trick, play the Part.
- Action: The act of doing something (e.g., opening a door). It's the most basic unit of doing. It's the specific instance of something happening.
- Art : The use of skill and creativity to express ideas or emotions (e.g., painting, sculpture). Art is subjective and open to interpretation.
- Event: A single occurrence or happening at a specific time. It's a specific moment in time.(e.g., the winning touchdown).
- Function: The specific purpose or job something is designed to do. It's the what something does. (e.g., the function of a car engine is to power the vehicle).
- study of Laws: A fundamental principle that describes a relationship between things and is generally considered unchanging (e.g., the law of gravity).
- Mechanism: The internal workings or parts that cause something to function. It's the how something works internally. (e.g., the locking mechanism of a door).
- Method: A systematic approach to achieve a specific goal (e.g., the scientific method).
- Motion: The act of changing position over time. It's the how something moves. (e.g., the motion of the planets around the sun).
- Operation: The act of performing a task or using something (e.g., the operation of a computer program).
- Phenomena (plural phenomenon): Observable events, experiences, or things that happen (e.g., natural phenomena like lightning strikes).
- Process: A series of steps that lead to a specific outcome. It's the ongoing sequence of events. (e.g., the process of photosynthesis).
- Rule: A specific guideline that dictates what is allowed or not (e.g., traffic rules). Rules can be more flexible than laws.
- Technique: A specific way of performing an action, often involving skill and practice (e.g., the proper pitching technique in baseball).
- arrow symbol
- wheel symbol
- windle symbol
- comparate actions

http://mantrakshar.co.in/ Printed on 2025/03/13 12:17

- Business actions
- Numbered actions
- Commerce actions
- definite actions
- Exchange
- TRANSCENDENTAL ACTIONS
- RELATION OF ACTION. III
- COMPARATE ACTIONS

From:

http://mantrakshar.co.in/ - Kshtrgyn

Permanent link:

http://mantrakshar.co.in/doku.php/en/flow_study?rev=1721621596

Last update: 2024/07/22 04:13

